						Docket Number (Optional) POU920030113US1		Application Number 10621932					
	•	INFO	DRMATION DISCLOSURE			Applicant(s)							
			(Use severai sneets y несезыи	מי	I	Filing Date							
	U.S. PATENT DOCUMENTS												
•EXAMIN INTTIA		REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE  IF APPROPRIATE				
	Д	^	4972453	11-20-1990	Daniel I	III et al.	379	10	2-28-1989				
		В	5995955	11-30-1999	Oatman	ı et al.	706	50	7-2-1991	7-2-1998			
240		С	6324656	11-27-2001	Gleicha	uf et al.	714	37	6-30-1998				
		D	6377543	4-23-2002	Grover	et al.	370	227	10-20-1997				
		E	6427146	7-30-2002	Chu		707	3	3-31-2000				
	Y	F	US2002/0178380 A1	11-28-2002	Wolf et	al.	713	201	11-28-20	002			
				·									
		•											
	_				FOREIGN	N PATENT DOCUMENTS							
		REF	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	Translation YES NO				
	1												
	T												
	7												
	7												
	1												
								ate, Pertinent Pa	•				
		T		ic Model of the U	/niverse: /	A New Kind of Reality Theory", C. M. Langan, pp. 1-56							
24	1.	1	C										
- 1	<u>,                                      </u>	十	"Towards Self-Configur	ing Networks", /	A. V. Kons	stantinou et al., DARPA, pp	p. 1-14						
04			н .										
EXAMI	NEF	 R				DATE CONSIDERED							
			- AN		]	4/5	107						
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and considered. Include copy of this form with next communication to applicant.													

F rm PTO-A820 (also form PTO-1449) P09A/REV04

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

		,		Docket Number (Optional) POU920030113US1	Application Number /062/932						
	INF	ORM/	ATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) Dikran Meliksetian et al.							
		,	Use service success of more pro-	Filing Date	Group Art Unit						
*EXAMIN			OTHER DOCUMENTS (Including Author, Tu	ile, Date, Pertinent Pages, Etc.)							
INITIAL	-		"IP Network Configuration for Intradomain Traffi	ic Engineering", A. Feldmann et al. p	p. 1-27						
		3									
249		J	"Unification-based Grammars and Tabular Parsing for Graphical Languages", K. Wittenburg et al, Journal of Visual Languages and Computing, 1991, pp. 347-370								
		K	L. M. Weitzman, pp. 1-151	n and Presentation of Information in Dynamic Environments							
		"The Relational Language System", K. Wittenburg, Computer Graphics and Interactive Media Group, Bellcore, Techni Memorandum TM-ARH-022353, December 1992, pp. 1-24									
	- U				(						
		•		·	-						
EXAMINE	R		22	DATE CONSIDERED							
			citation considered, whether or not citation is in conforms copy of this form with next communication to applicant.	ance with MPEP Section 609; Draw line th	arough citation if not in conformance and						